How Sick is Too Sick?

This information sheet is designed to be used as a general guidance for parents. If parents have medical questions, they are encouraged to consult with a healthcare provider.

Symptom	Send to School	Keep at Home
Fever	During the past 24 hours, the student's temperature has been below 100.4 degrees and no fever reducing medication has been taken.	During the past 24 hours, the student's temperature has been more than 100.4 degrees.
Diarrhea	During the past 24 hours, no more than one watery stool has occurred.	During the past 24 hours, more than one watery stool has occurred.
Vomiting	During the past 24 hours, no vomiting has occurred.	During the past 24 hours, vomiting has occurred.
Eyes	Eyes may be itchy, but are not red, crusty, or draining.	Eyes are pink, draining, crusty, itching, painful, sensitive to light, or student has vision changes.
Cough/Runny Nose	Slight cough or runny nose, but no fever, and the student is able to cover cough, blow nose, and wash hands.	Symptoms are severe enough that the student is unable to learn. The student has a fever, or is unable to cover cough, blow nose, or wash hands.
Rash	Rash is not draining or spreading. The student does not have a fever, and symptoms of itching are not severe enough to impede learning.	Rash is bothersome and distracting. The student has a fever or severe itching, or rash is spreading or draining.
Asthma	Symptoms are well controlled and the student knows when to contact a school adult for assistance or the student has an asthma action plan on file at the school and is following the plan.	Symptoms are not well controlled. The student is not able to recognize when he/she needs assistance, and no asthma action plan is on file at the school.

For More Information, Contact:

Lorrie Ramsey, Chief Nurse Consultant, Indiana Department of Health, backtoschool@isdh.IN.gov
Jolene Bracale, Student Health Services Specialist, Indiana Department of Education, jbracale@doe.in.gov

Cathy Danyluk, State Attendance Officer, Indiana Department of Education, cdanyluk@doe.in.gov